General Environmental Incident Summary

Incident: 1857 Date/Time Notice: 1/26/2013 1400 DEM Incident No:

Responsible Party: Midwest Ag

Date Incident: 1/26/2013 Time Incident: 1100 Duration: 2 hours

County: Stark Twp: 139 Rng: 95 Sec: 1 Qtr: NE NE SE

Lat: 46.88320 Long: -102.61170 Method: Derived from TRS Location Description: Mile Marker 71 I94 2 miles east of Gladstone

Submitted By: Joe Wanner Affiliation:

Address:

City: State: Zip:

Received By:

Contact Person: Kasy Wicks

601 Onterio Road Marshall, MN

Distance Nearest Occupied Building: 2 Miles

Type of Incident: Vehicle Accident

Description of Released Contaminant: Pro 40 R400 medicated cattel supplement

Volume Spilled: 17000.00 pounds Ag Related: Yes

EPA Extremely Hazardous Substance: Unknown Reported to NRC: Unknown

Cause of Incident:

Road acccident due to icy conditions

Risk Evaluation:

No immediate health hazards to humans unknown to wildlife

of Fatalities: 0 # of Injuries: Affected Medium: 04 - water and soil

Potential Environmental Impacts:

unkown at this time

Action Taken or Planned:

spill not contained pooling in ditch Cenex Harvest Staes will mitigate cleanup

Wastes Disposal Location: Unknown

Agencies Involved: Local Fire Department, Local Law Enforcement, Local Emergency Manager,

Local Public Health

Updates

Date: 1/26/2013 Status: Reviewed - Follow-up Required Author: Roberts, Kris

Updated Volume:

Notes:

Have been in contact with company, coordinators, SW DHU, and Environmental consultant that will oversee cleanup. Sampling will be required, and likely soil removal. Accident occurred on westbound lane of I-94 on downslope to Green River. Recent highway construction straw wattles helped limit the migration of the liquid, medicated feed, that was spilled. American Engineering will sample the accident area and submit work plan for remediaton to DoH and DOT.

Date: 1/31/2013 Status: Inspection Author: Miller, Adam

Updated Volume:

Notes:

Roberts and Miller viewed location this date. Appears to be as submitted in Incident Response Report by Wenck Assoc. Have been in contact with Wenck on analytical parameters and sampling protocol. DOT requires sampling application, and Wenck is working on it. Due to problem of finding lab that can run iodine or urea, we agreed to have sampling of background and impact soils analyzed for copper, selenium and zinc, as those elements have been added to the feed in ppm levels. Samples will be run by elutriate SPLP digestion and analysis.

Date: 9/30/2015 Status: Inspection Author: Suess, Bill

Updated Volume:

Notes:

Visited site and found no signs of impacts or adverse conditions.